EIIS Incident Report Part A: General Information

Incident ID I024830-001

State: CA	Total Number: 2	Case #: P-2674
Country: USA	Total Magnitude:	Weather:
Aqua. Animal	Incident Type ☐ Terr. Animal ☐ Field Study ✓ Terr. Plant	Created: ######## Updated: 6/5/2013
ter admission on 09/0820	s brought to the Animal Rescue Team in Santa 012. Although definitive signs of anticoagular ely high concentrations of two anticoagulant ro	t poisoning were not observed in the
female bobcat kitten water admission on 09/0820 ten, there were moderate omadiolone and a trace a		t poisoning were not observed in the denticide compounds brodifacoum,
female bobcat kitten water admission on 09/0820 ten, there were moderate omadiolone and a trace a	012. Although definitive signs of anticoagular ely high concentrations of two anticoagulant re	t poisoning were not observed in the denticide compounds brodifacoum,
female bobcat kitten was er admission on 09/0820 ten, there were moderate omadiolone and a trace	012. Although definitive signs of anticoagular ely high concentrations of two anticoagulant re	t poisoning were not observed in the denticide compounds brodifacoum,
female bobcat kitten water admission on 09/0820 tten, there were moderate omadiolone and a trace a	012. Although definitive signs of anticoagular ely high concentrations of two anticoagulant re	t poisoning were not observed in the denticide compounds brodifacoum,
female bobcat kitten water admission on 09/0820tten, there were moderate	012. Although definitive signs of anticoagular ely high concentrations of two anticoagulant re	t poisoning were not observed in the denticide compounds brodifacoum,

Reports	,		
Package #	Incident#	Source	Report Date
024830	001	California Department of Fish and Game	12/20/2012

EIIS Incident Report Part B: Pesticide Information

1024830-001

County: Santa Barbara

State: CA

Date: 9/8/2012

Pesticide: Brodifacoum (112701)

Type:

R

Use Site: Residential area

Product: N/R

Appl. Method: N/R

Appl. Rate: N/R

Formulation: N/R

Air/Ground: N/R

Legality: Undetermined

Certainty: Possible

Although definitive signs of anticoagulant poisoning were not observed in the kitten, there were moderately high concentrations of two anticoagulant rodenticide compounds brodifacoum and a trace amount diphacinone in the liver which may or may not have contributed to the death of this bobcat.

Pesticide: Bromadiolone (112001)

Type:

R

Use Site: Residential area

Product: N/R

Appl. Method: N/R

Appl. Rate: N/R

Formulation: N/R

Air/Ground: N/R

Legality: Undetermined

Certainty: Possible

Although definitive signs of anticoagulant poisoning were not observed in the kitten, there were moderately high concentrations of two anticoagulant rodenticide compounds brodifacoum and a trace amount diphacinone in the liver which may or may not have contributed to the death of this bobcat.